

City of Santa Barbara Building & Safety Division Minimum Residential FAU Requirements

Community Development 630 Garden Street 805-564-5485

Owner			Address			
Phone #			Parcel #			
Contractor			Permit # BLD2004			
Project description						
Circle appropriate installation type below:						
New	Replacement	Repair	Relocated			
Circle appropriate location type below:						
Roof	Attic	FAU closet	Under floor	Garage		

All work, design, equipment, materials and labor shall be in conformance with current federal, state, local laws and ordinances; C.B.C., C.M.C., C.P.C., C.E.C., S.B.M.C. Install equipment per manufactures specifications and provide manufactures instructions during inspection.

All work shall be subject to field verification by the City Inspectors. Additional permits shall be required if work exceeds the description above.

The following requirements are typical, but not all inclusive. Not all requirements may be applicable. Additional requirements may be necessary to complete the work:

- 1) Attic access, service space (C.M.C 307) & ventilation:
 - a) 30x22x30 inch high minimum unobstructed access, but not less than the largest equipment size.
 - b) 30x30 inch minimum unobstructed passage to remove equipment, but not less than the largest equipment & maximum 20' distance from access to unit.
 - c) 30x30 inch deep level service space located at the equipment service side.
 - d) Provide additional combustion air in attic space where FAU is located as required per C.M.C. Chapter 7 or note special combustion air venting per manufactures design (verify availability from manufacture).
 - e) FAU access flooring shall provide a minimum 24 wide solid surface to & a level 30"x30" surface in front of service side.
 - f) Mechanical equipment area shall have required switching & lighting.
- 2) Provide under-floor access, service space (C.M.C 307) & ventilation:
 - a) 30x22 inch minimum unobstructed access with equipment, not less than largest equipment size.
 - b) 30x30 inch minimum unobstructed passage to remove equipment, but not less than the largest equipment & maximum 20' distance from access to unit.
 - c) 30x30 inch deep level service space located at the equipment service side.
 - d) Provide additional combustion air in attic space where FAU is located as required per C.M.C. Chapter 7 or note special combustion air venting per manufactures design (verify availability from manufacture).
 - e) Provide concrete or masonry lining where the passageway or service space exceeds 12" below grade.
- 3) Equipment that has a flame, generates a spark, or uses a glowing ignition source shall be elevated a minimum 18" above the garage floor. C.M.C 301.1.3
- 4) Provide the required combustion air openings for gas burning appliances per C.M.C. 702, 707 & Table 7-A.

- 5) Mechanical equipment clearances to combustible construction C.M.C 304.6 & Table 3-A
 - a) Maintain minimum 6"clear from top & sides or per manufactures listing.
- 6) Clearances for maintenance or repair of FAU C.M.C 304.7
 - a) Maintain minimum 3"clear from top, back & sides (total of both sides shall equal minimum of 12").
- 7) Vents:
 - a) Where type BW gas vents are installed in an existing building the wall covering on one side shall be completely open for inspection. C.M.C. 807.8
 - b) Vents in attics, concealed spaces, or unheated crawlspaces shall be Type B double wall. C.M.C. 815.1.6.
 - c) Horizontal run of uninsulated vent connector is limited to 75% of vertical height. C.M.C. 815.11.

8)	Ductwork - cloth backed duct tape requires mastic $\&$ a drawband.	AB970
Sio	enature of applicant	Date